

# Modules and Faceplates 25x50 Style



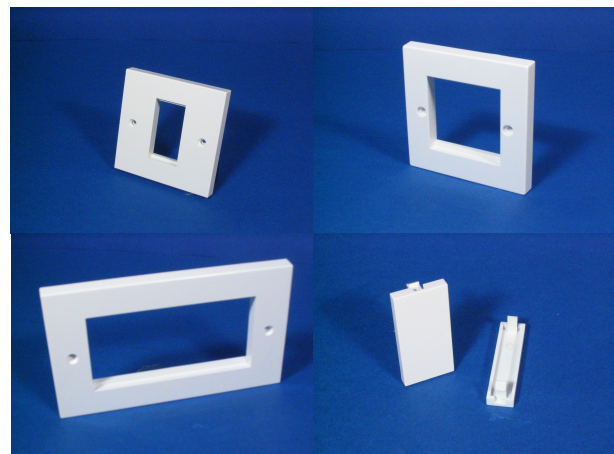
The Austin Taylor 25x50 faceplate range offers a wide range of faceplates and accessories in the popular 25mm x 50mm modular format.

The single and double faceplates will support one, two or four modules respectively and are supplied with fixing screws. The standard colour is bright white (BT 1P) and the finish is gloss

## Faceplate Details

Dimensions:	Height x Width x Depth
Single and Double:	86 x 86 x 10mm (Single back box)
Quad:	86 x 146 x 10mm (Double back box)

Material	Fire retardant ABS Bright White
----------	---------------------------------



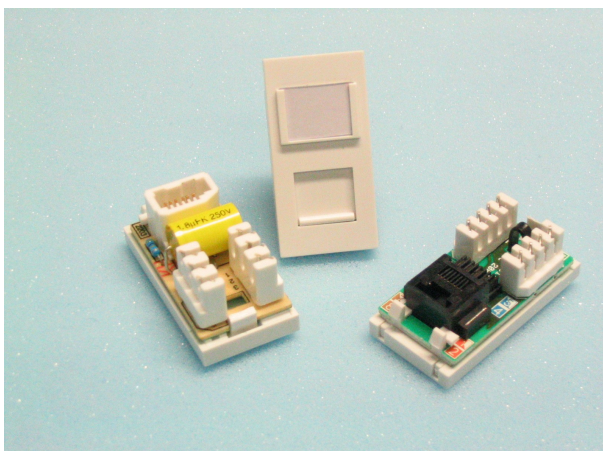
Left to right: Single Outlet, Double Outlet, Quad Outlet, Full and Half blank

## Modules

The Austin Taylor range of modular sockets provide a high level of flexibility during installation, allowing the mixing of classic telephony and advanced networking outlets within a standard electrical faceplate format.

All sockets feature a removable labelling field and are available as standard telephony, Cat5e and Cat 6 outlets.

Network sockets are fully component tested to relevant ISO and TIA standards for performance.



Left to right: PSTN Master, Cat 6 Outlet, Cat 5e Outlet

Austin Taylor Communications Ltd  
Bethesda, Gwynedd, LL57 3BX, UK

A subsidiary of  
Communications Systems Inc.

UK Tel: 0871 5047 024  
UK Fax: 01248 600370

Int. Tel: +44 1248 602555  
Int. Fax: +44 1248 600370

<http://www.austin-taylor.co.uk>



BS EN ISO 9001  
Reg No: Q5117

## Module Details

Dimensions:	Recommended minimum back box depth 29mm
25x50	25x50x21mm
Material	Fire retardant ABS
Colour:	Gloss bright white
Termination:	Krone style IDC coded to TIA/EIA 568B
Management:	Integral tie point
Sockets:	RJ45 8 contact, gold plated
Compatibility:	Clear pocket (25x50)

## Ordering

Description	Part No	Carton Qty
<b>25x50 Face Plate</b>		
25x50 Face Plate Single	9CP2006801	50
25x50 Face Plate Double	9CP2006901	50
25x50 Face Plate Quad	9CP2007001	25
½ Blanking Module	9LFU200720	25
Full Blanking Module	9LFU200710	25
<b>Modules</b>		
PSTN Master	9LFU200991	50
PBX Master	9LFU200991	50
PBX Secondary	9LFU200991	50
Category 5e	9LFU203161	50
Category 6	9CLI205261	50